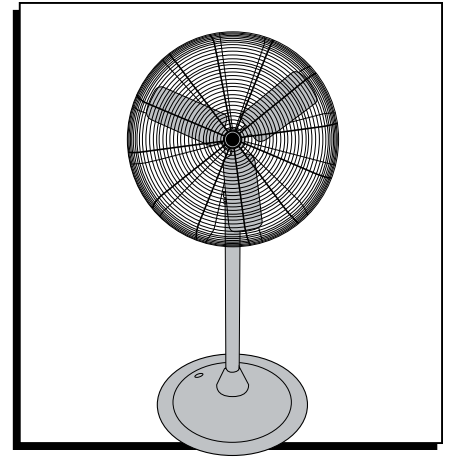
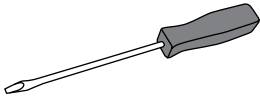


ULINE H-6438, H-6439 HEAVY DUTY STATIONARY PEDESTAL FAN

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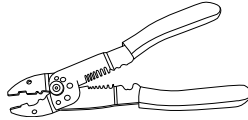
TOOLS NEEDED



Flathead Screwdriver



Pliers

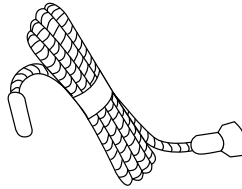


Wire Cutter

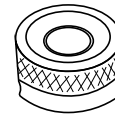
PARTS



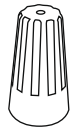
3-Port Electrical Chain Switch x 1



Rope Pull Chain Extension x 1



Knurled Screw x 1



Wire Nut x 1

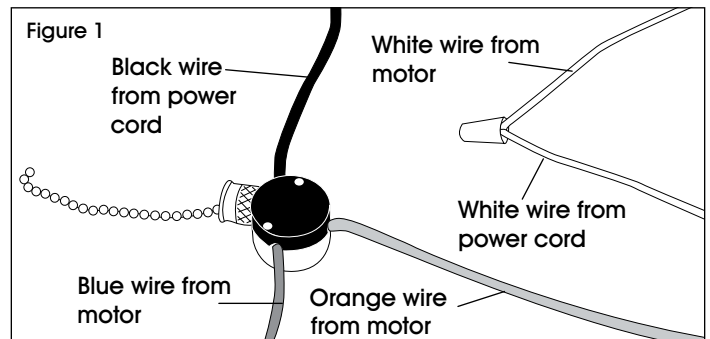
INSTRUCTIONS

REMOVAL OF BAD CHAIN SWITCH

1. Unplug fan from power source.
2. Remove electrical box cover on motor with a 1/4" nut driver or flathead screwdriver.
3. Remove chain switch nut with fingers or pliers by softly turning. Save the knurled screw knob, as it may be used during installation of new switch.
4. Using a wire cutter, cut the existing wires connected to the bad chain switch close to the switch. This ensures the wires are still long enough to connect the new switch.

CONNECTING NEW CHAIN SWITCH

1. Strip about 1/4" of insulation off of wire ends for a clean connection to new switch.
2. Connect white wire from the motor and white wire from power cord together with a wire nut. If the existing motor already has white wires connected, skip this step and leave white wires connected. (See Figure 1)



3. Push orange wire from motor into port number one (high speed). It should lock into place.
4. Push blue wire from motor into port number two (low speed). It should lock into place.
5. Push black wire from power cord to port "L" (line). It should lock into place.
6. Reassemble fan by reversing steps #1 through #4 of the removal instructions.



NOTE: Lines to ports one and two are interchangeable. Ports one and two control speeds and the above instructions explain how to wire the replacement switch to factory specifications, but it can be changed per user's desire.